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(71)Applicant : **SONY CORP**

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(72)Inventor : **SHIONOYA TOSHIO  
MASATOKI TAMIJI  
OZAWA SATOSHI**

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## (54) MANUFACTURE OF PLASMA DISCHARGE DISPLAY TUBE

(57)Abstract:

PURPOSE: The burnt smoke of a metal featuring a high secondary electron discharge rate is absorbed through one end of a glass tube and then circulated. In this way, an oxide film of the metal can be formed on the inner wall of the glass tube.

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## LEGAL STATUS

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